

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

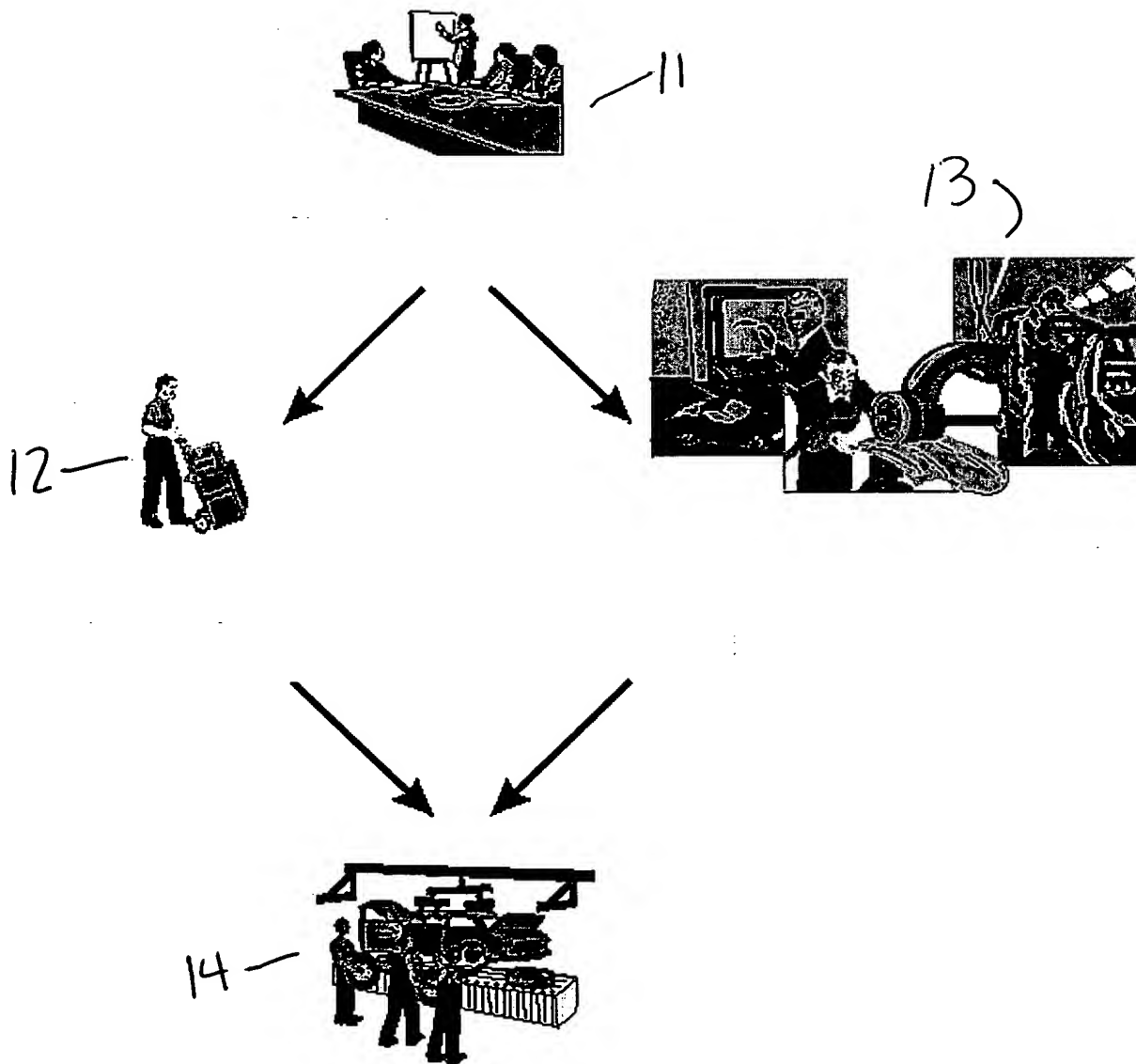
- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

FIGURE 1

A black and white line drawing of a two-story brick building. The building has a gabled roof with two prominent chimneys. The front facade features a central entrance with a small porch and a decorative pediment. There are several multi-paned windows on both floors. The drawing is done in a simple, illustrative style with bold lines.



14 -

A schematic diagram showing a large circle. To the left of the circle is a vertical line. A horizontal line segment, labeled '40', extends from the vertical line to the left edge of the circle. A curved line segment, labeled '42', extends from the vertical line to the bottom-left edge of the circle. The number '30' is positioned to the left of the vertical line, between the horizontal and curved segments.

FIGURE 3

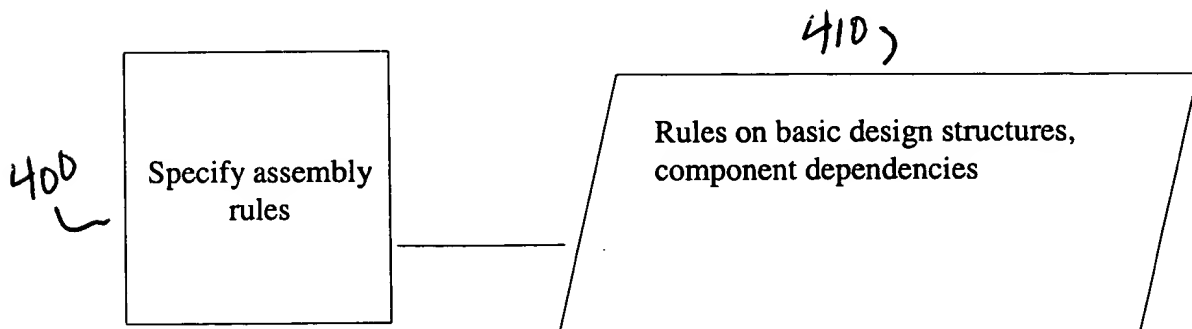
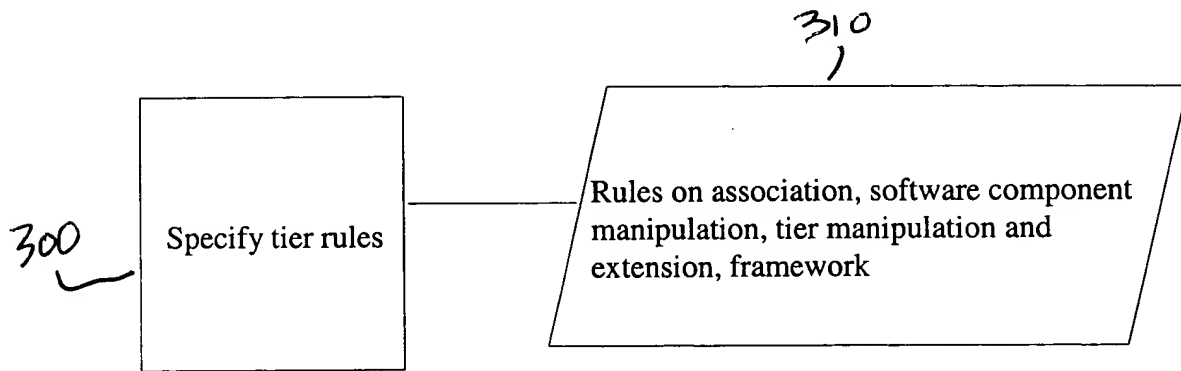
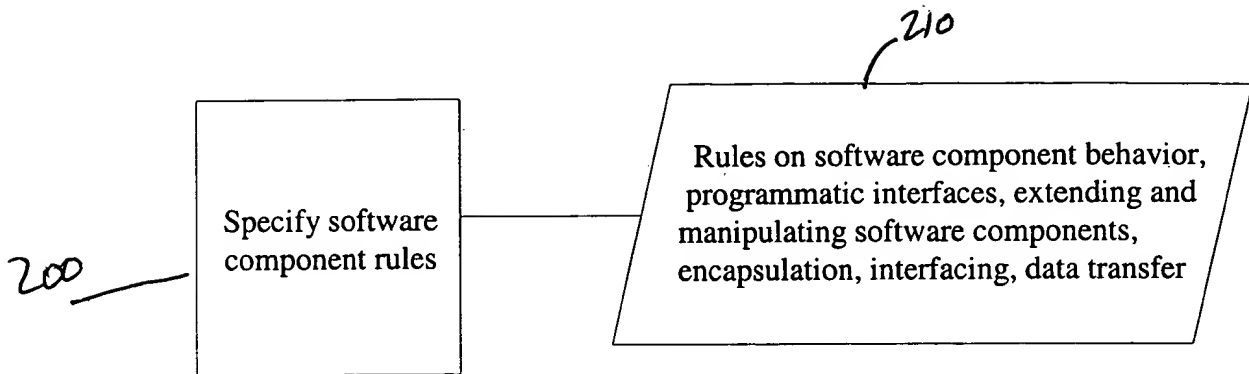


FIGURE 4

```

graph TD
    Start([Start]) --> 50[50 - Do initial system design comprised of n-tiers, where n is any number.]
    50 --> 52[52 - Put system into production.]
    52 --> 54[54 - Periodically review architecture.]
    54 --> 56{56 - Are any tiers unused or do any tiers contain components that more logically fit in another tier?}
    56 -- Yes --> 58[58 - If a tier is unused and you believe it will remain so, remove it.  
If the content of a tier is more logically grouped in another tier, relocate the content and remove the tier.  
Number of tiers in architecture = n-1]
    58 --> 52
    56 -- No --> 60[/60 - New requirements come in./]
    60 --> 62{62 - Do requirements fit into a tier of the current architecture?}
    62 -- Yes --> 64[64 - Locate requirements in the appropriate tier.]
    64 --> 52
    62 -- No --> 66[66 - Determine the nature of the new tier and add it to the architecture.  
Number of tiers in architecture = n+1]
    66 --> 52

```

FIGURE 5

000001-29222

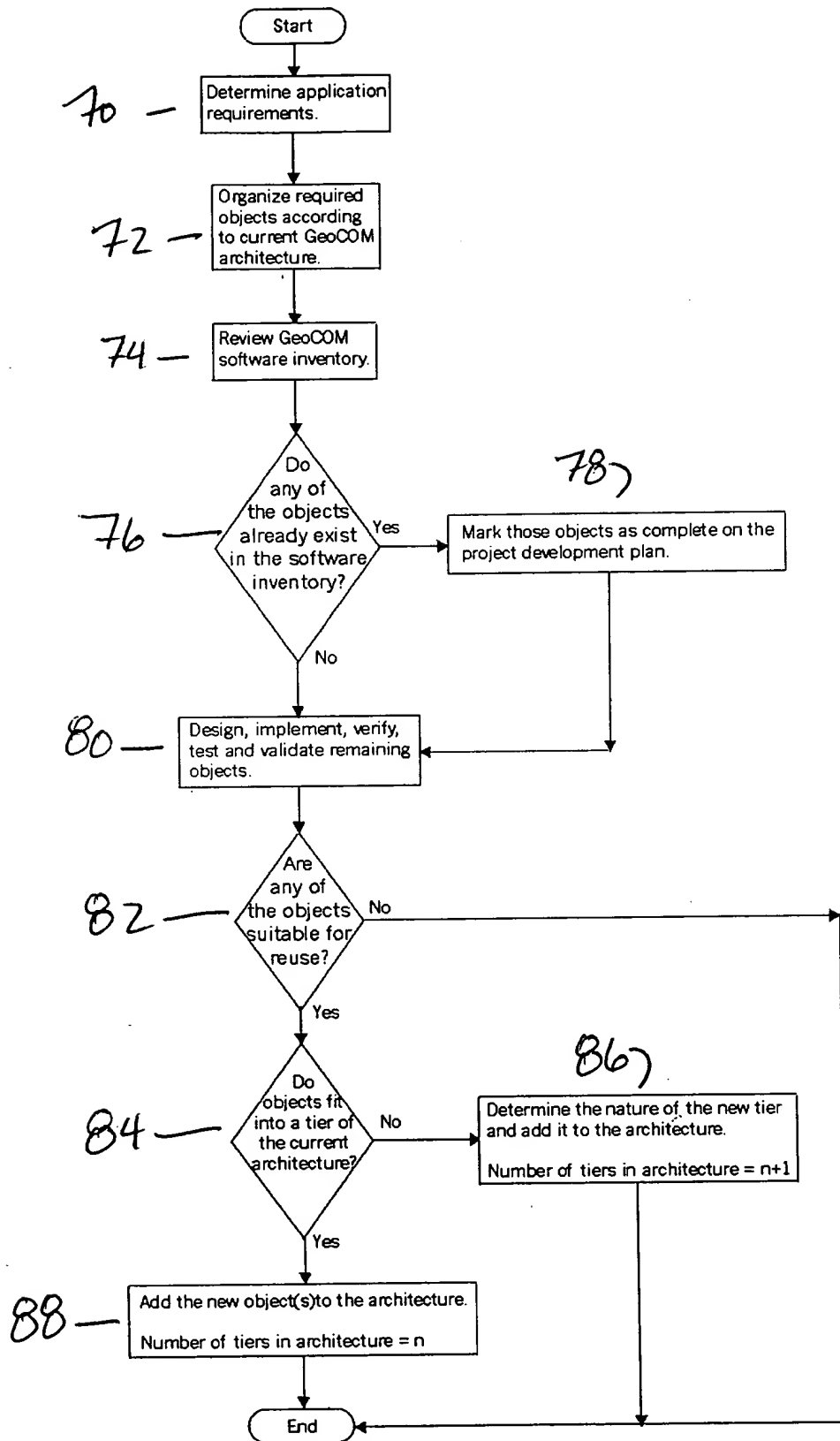


FIGURE 6

Refined

1000

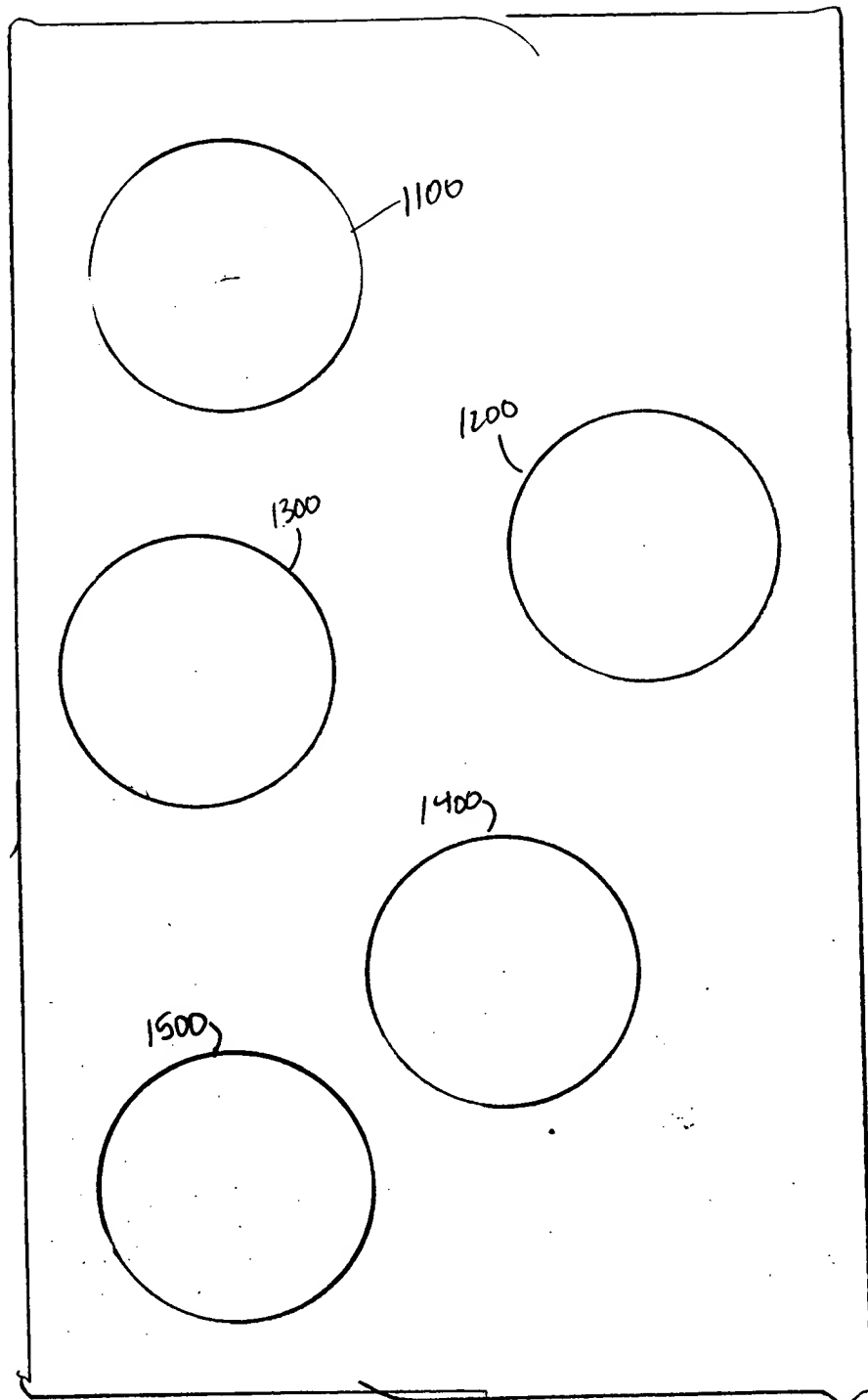


Fig 7

00222T 23E9460

2000
↘

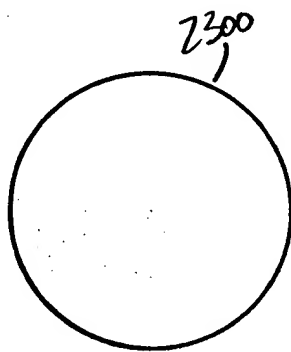
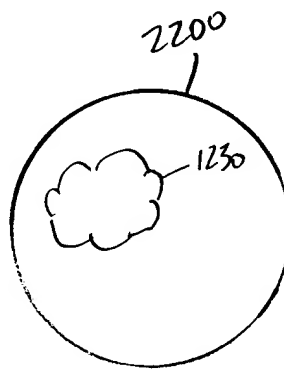
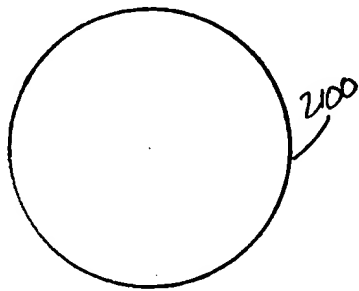


Fig 8

DOZING OFF

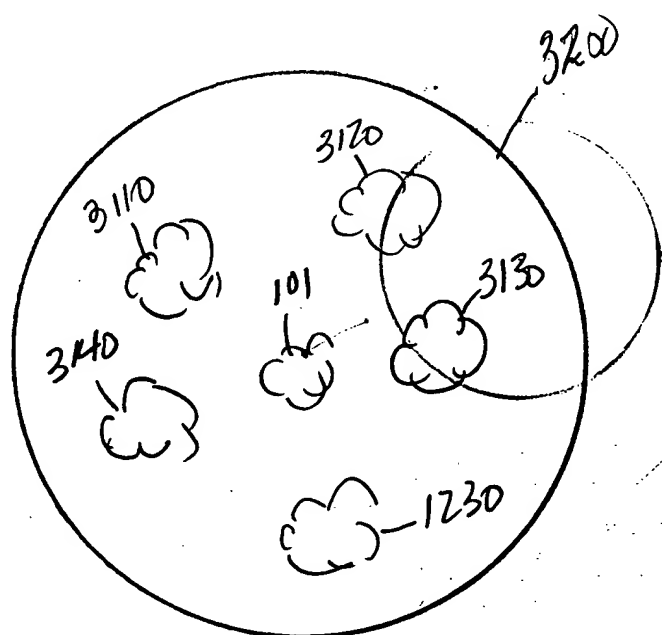
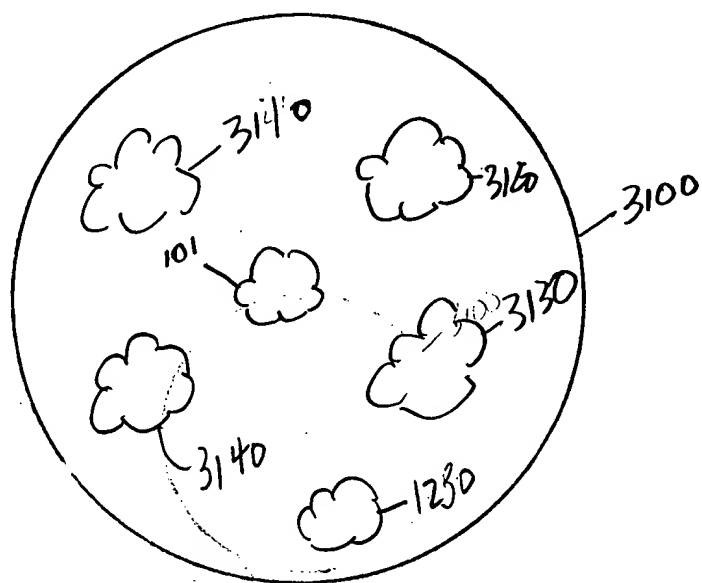


Fig 9

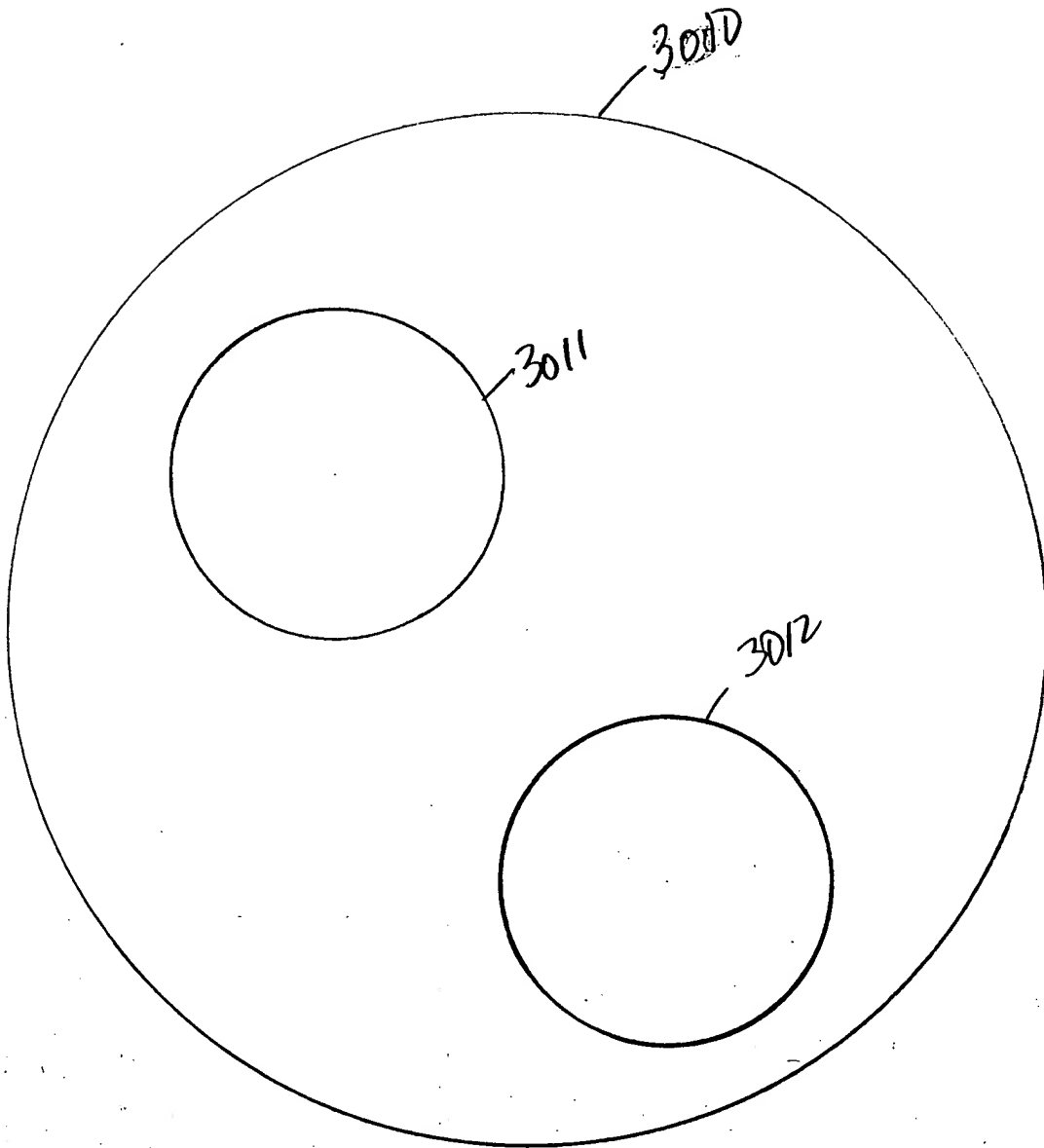
[illegible]

Fig 10

THE FIVE

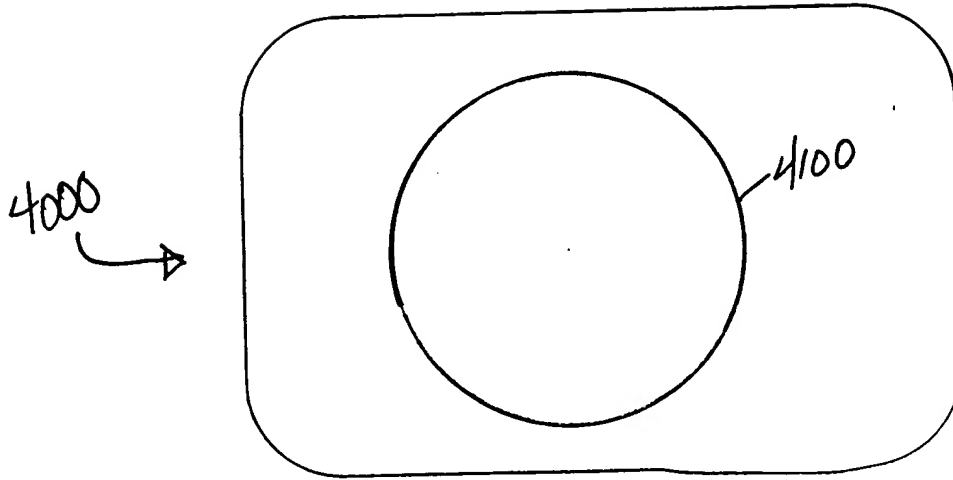


Fig 11

00222T 23E9463 09746332 122200
5000

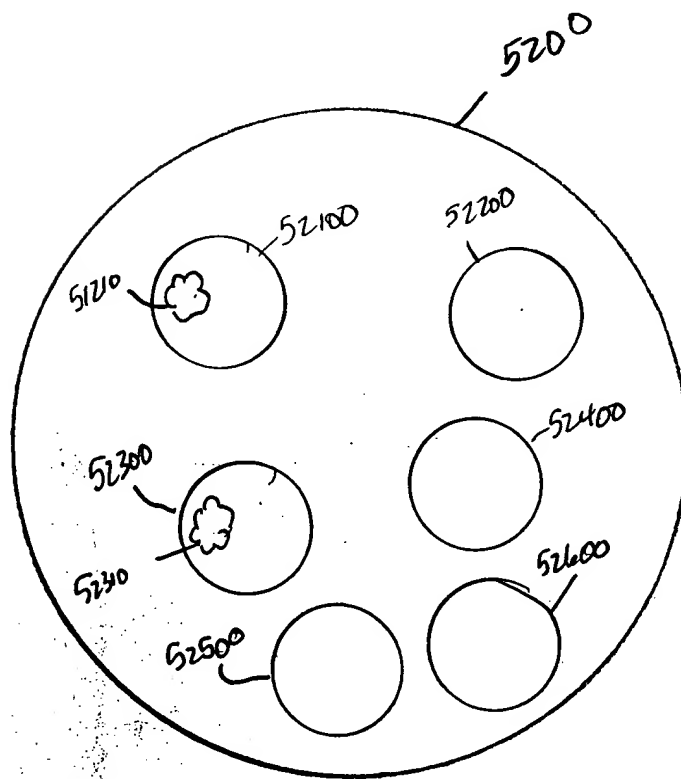
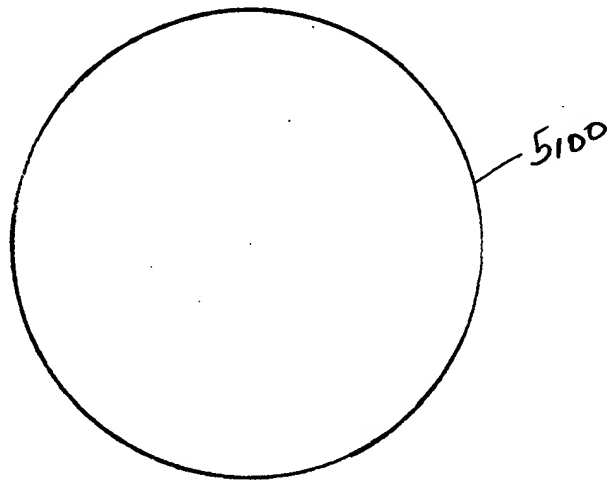


Fig 12

00222T 29E 94 260
0974636E 12200
6000 ↗

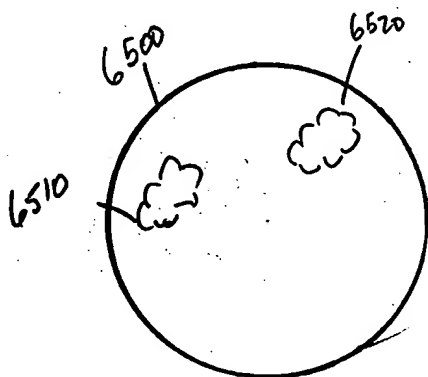
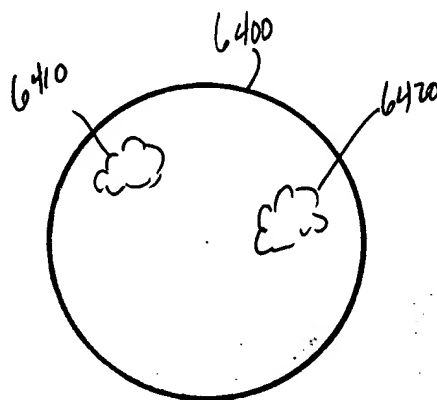
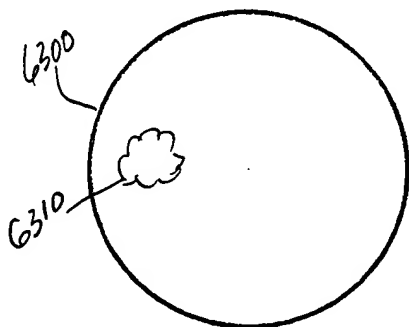
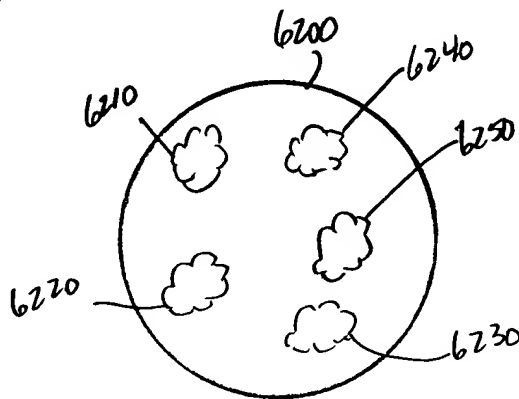
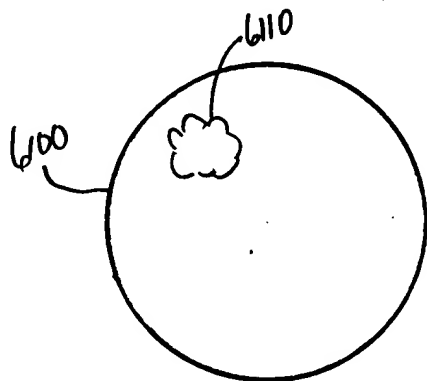


Fig 13

00222T-23E94760

7000
↘

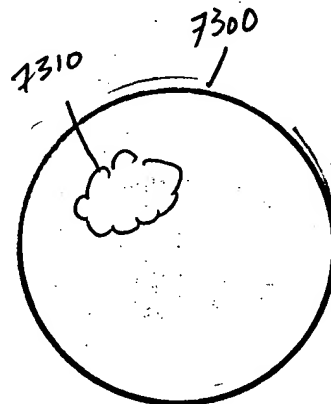
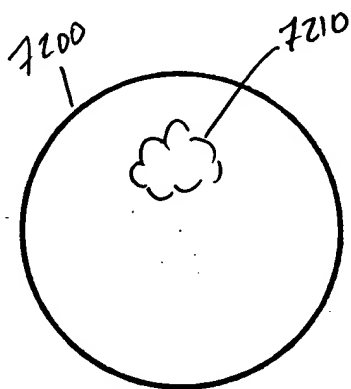
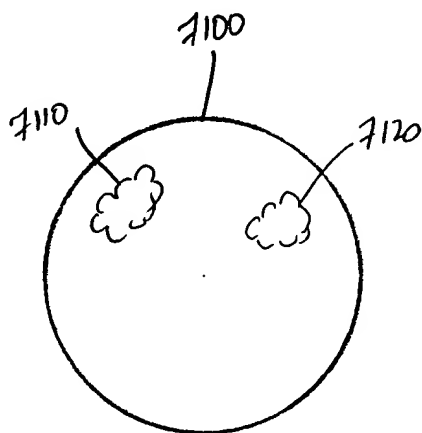
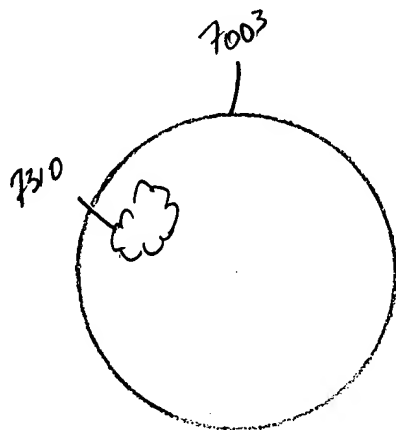
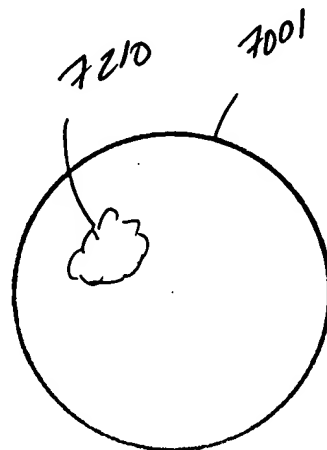
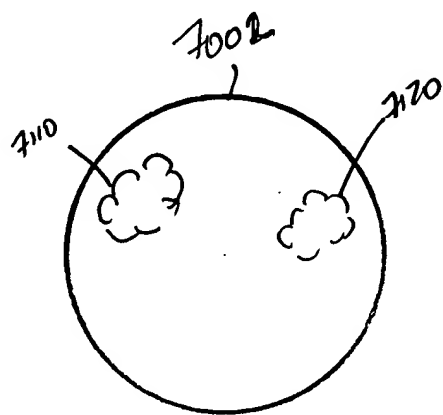


Fig 14

097053162-122200
8000 ↗

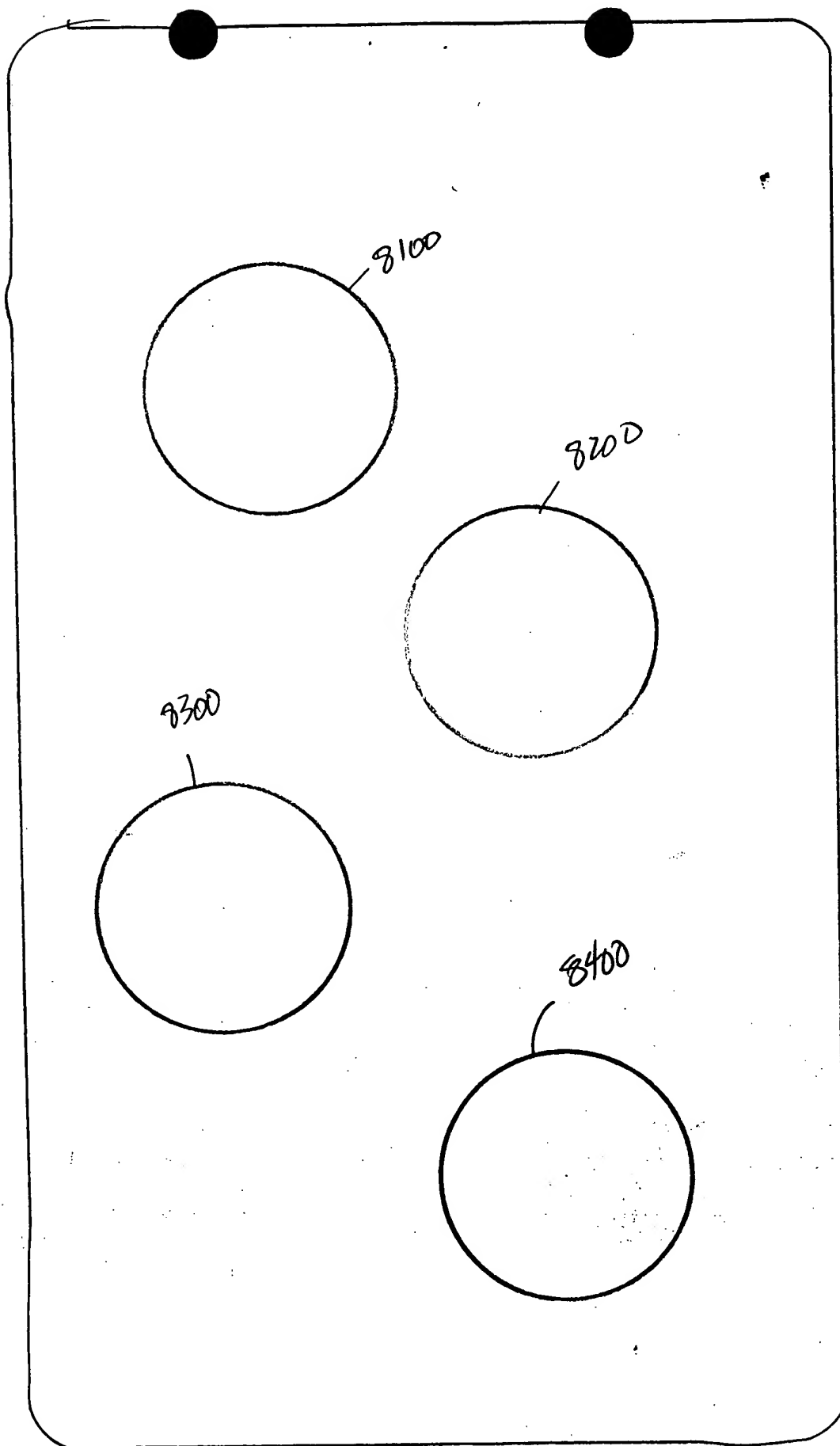


Fig 1b

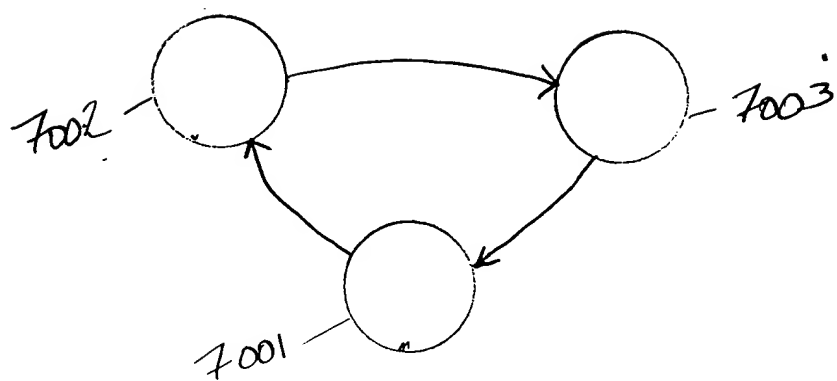


Fig 15.

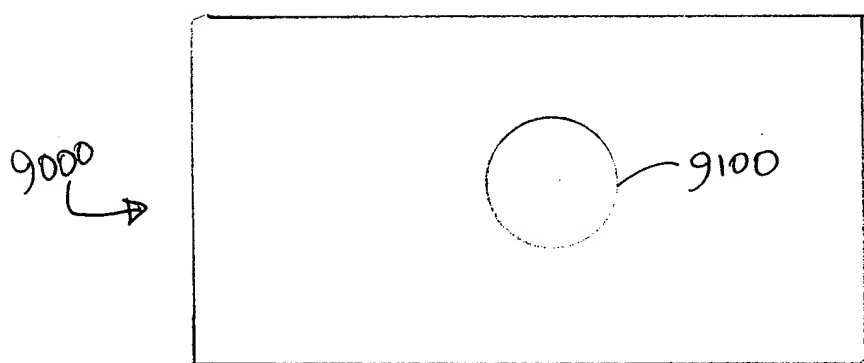


Fig 17

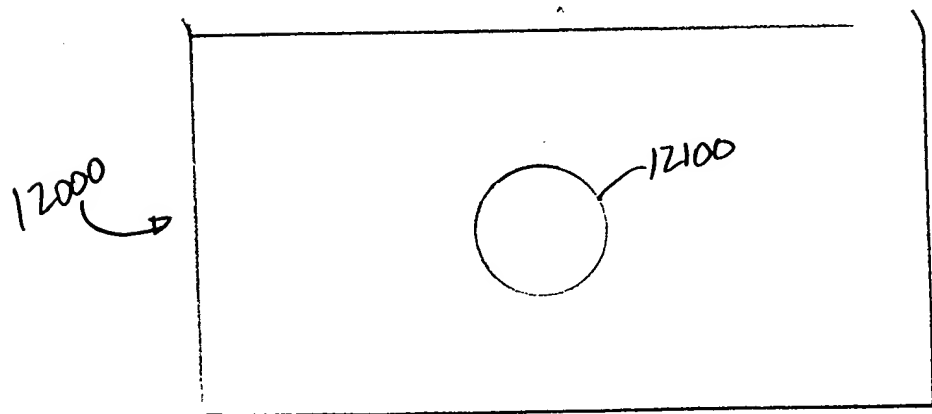


Fig 18

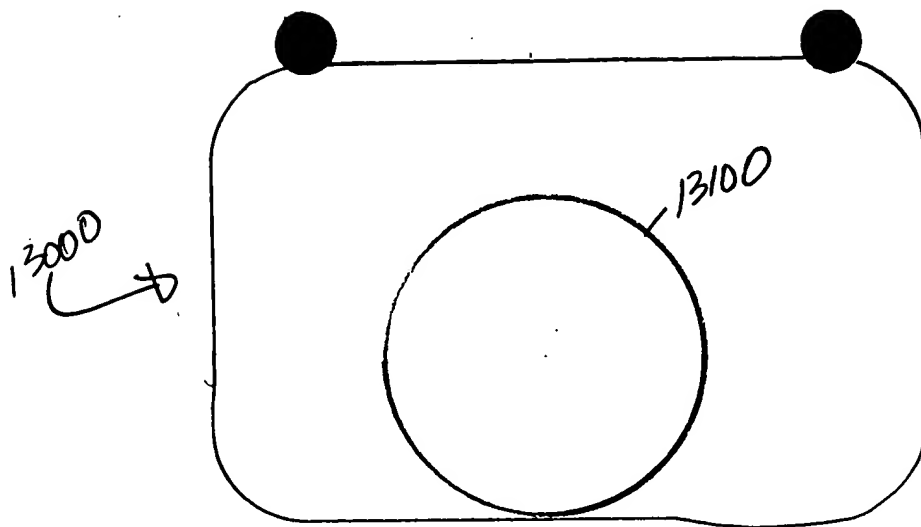


Fig 19

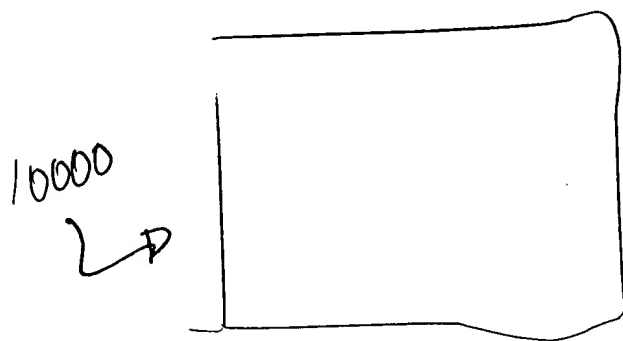


Fig 20

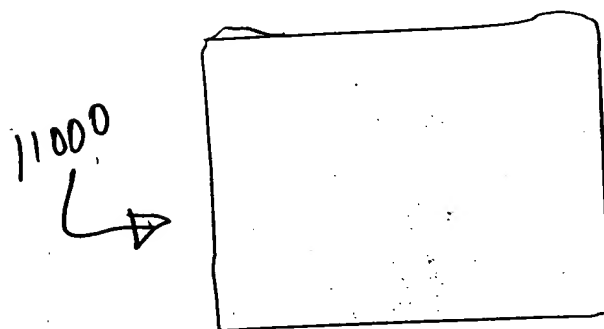


Fig 21

00746362-122200

00222T-23E9460

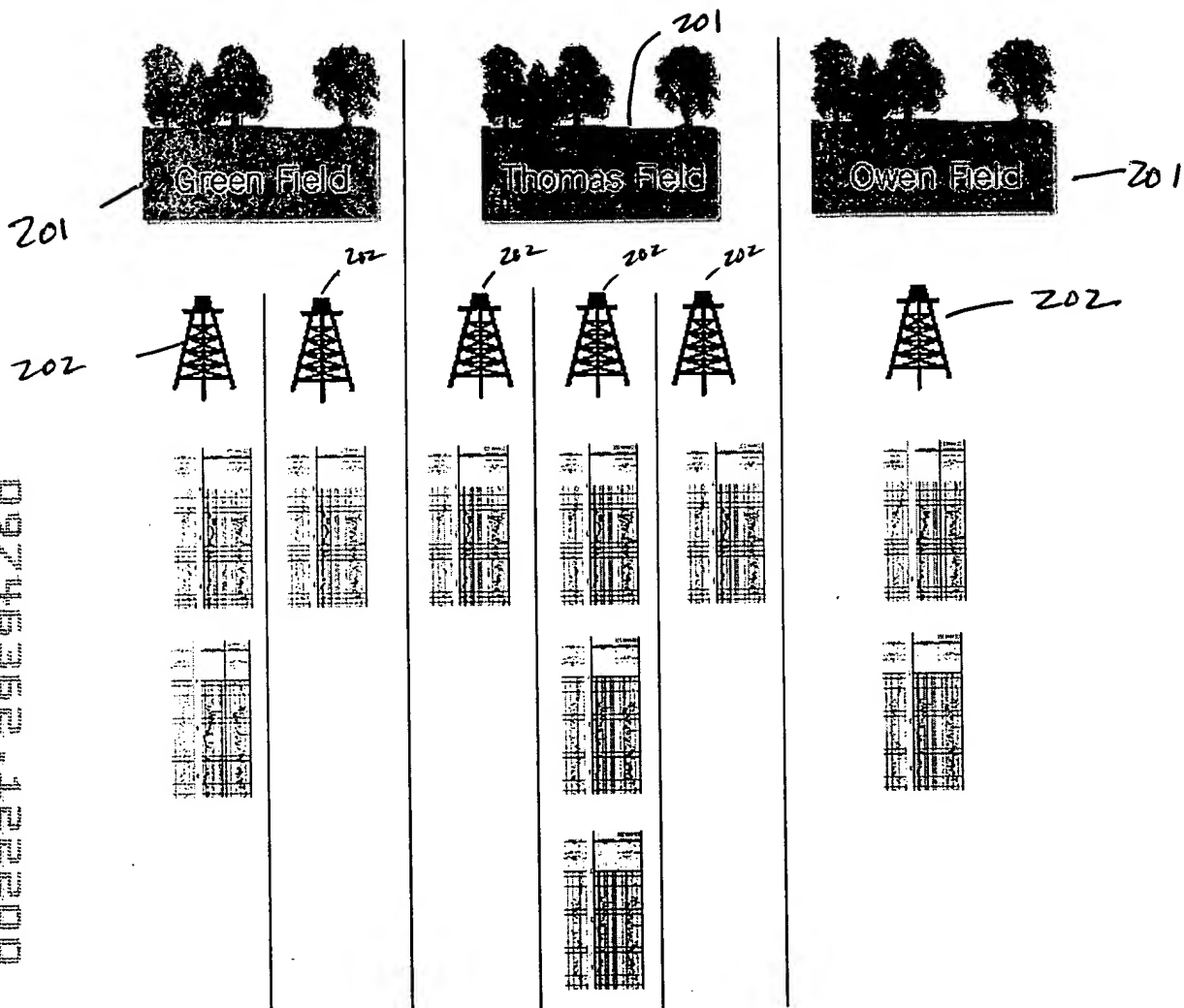
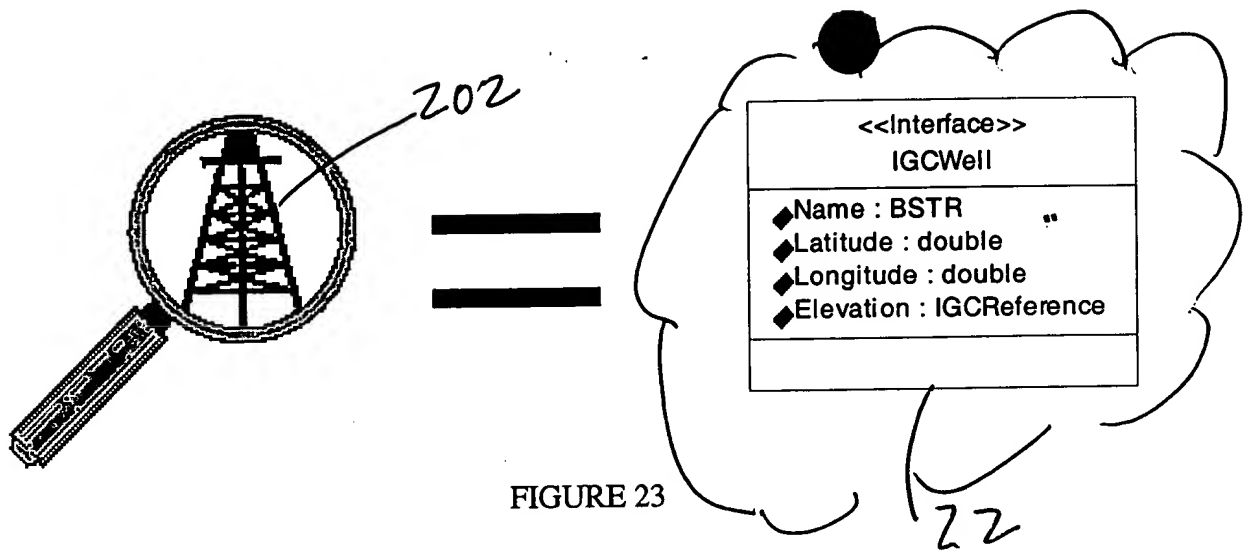


FIGURE 22

THE JOURNAL



00222T-29E94.60

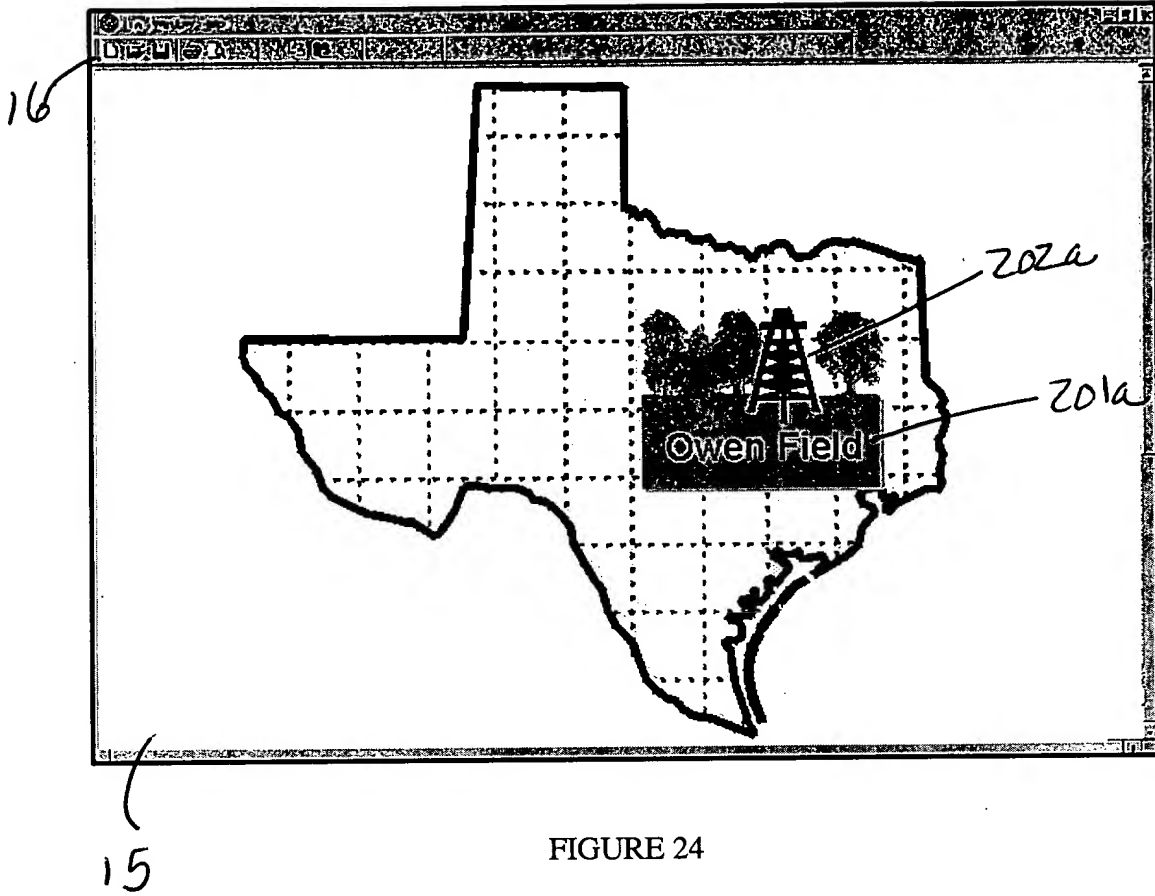


FIGURE 24

09746362.122000

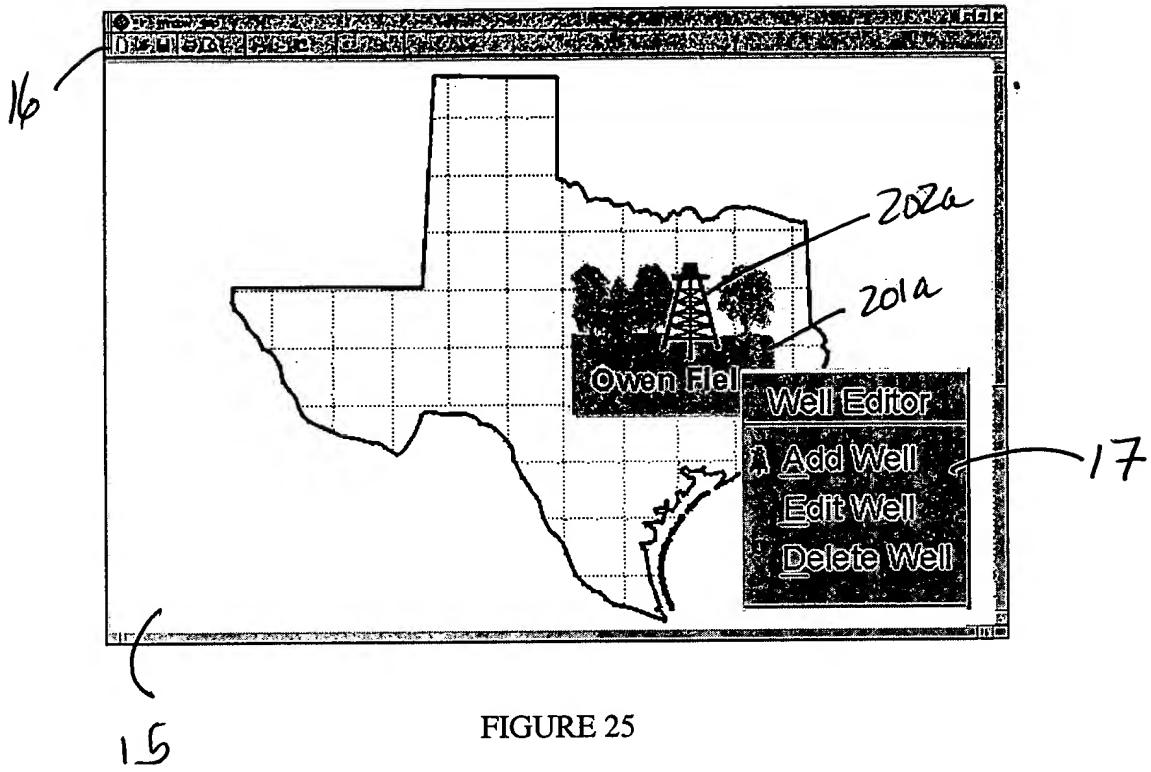


FIGURE 25

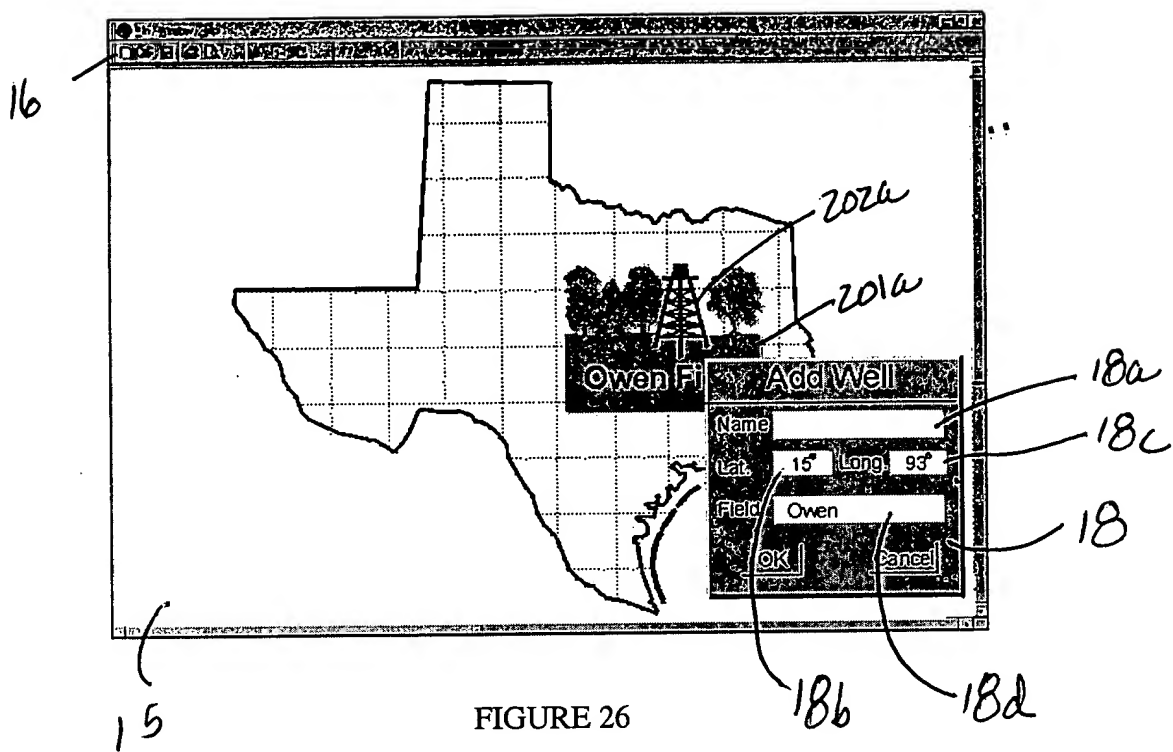


FIGURE 26

09746362-122200

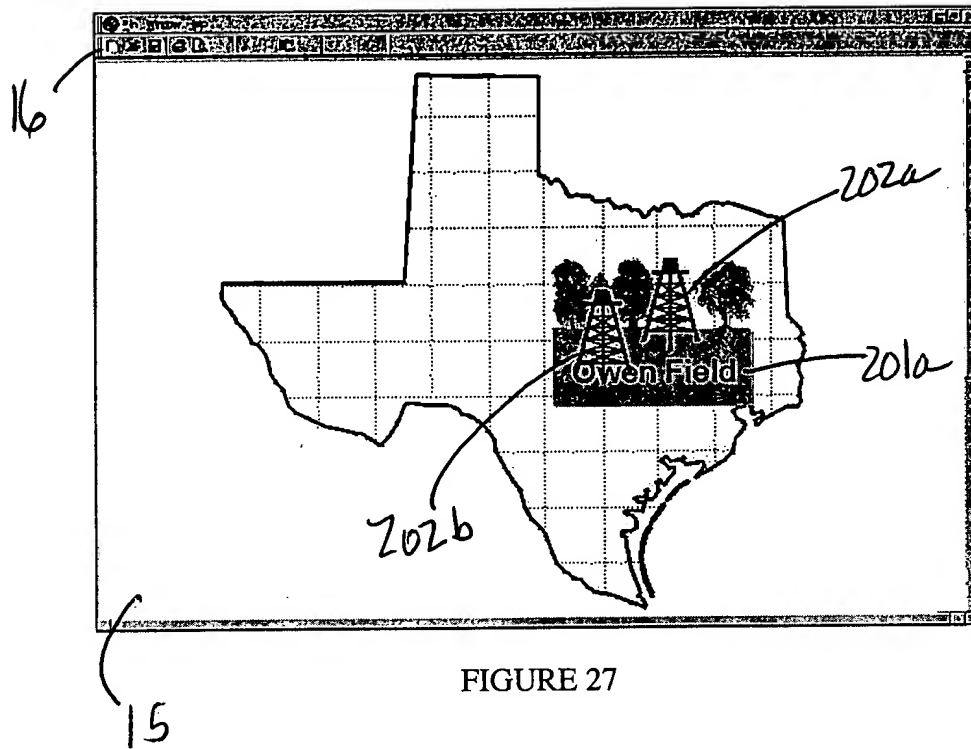


FIGURE 27

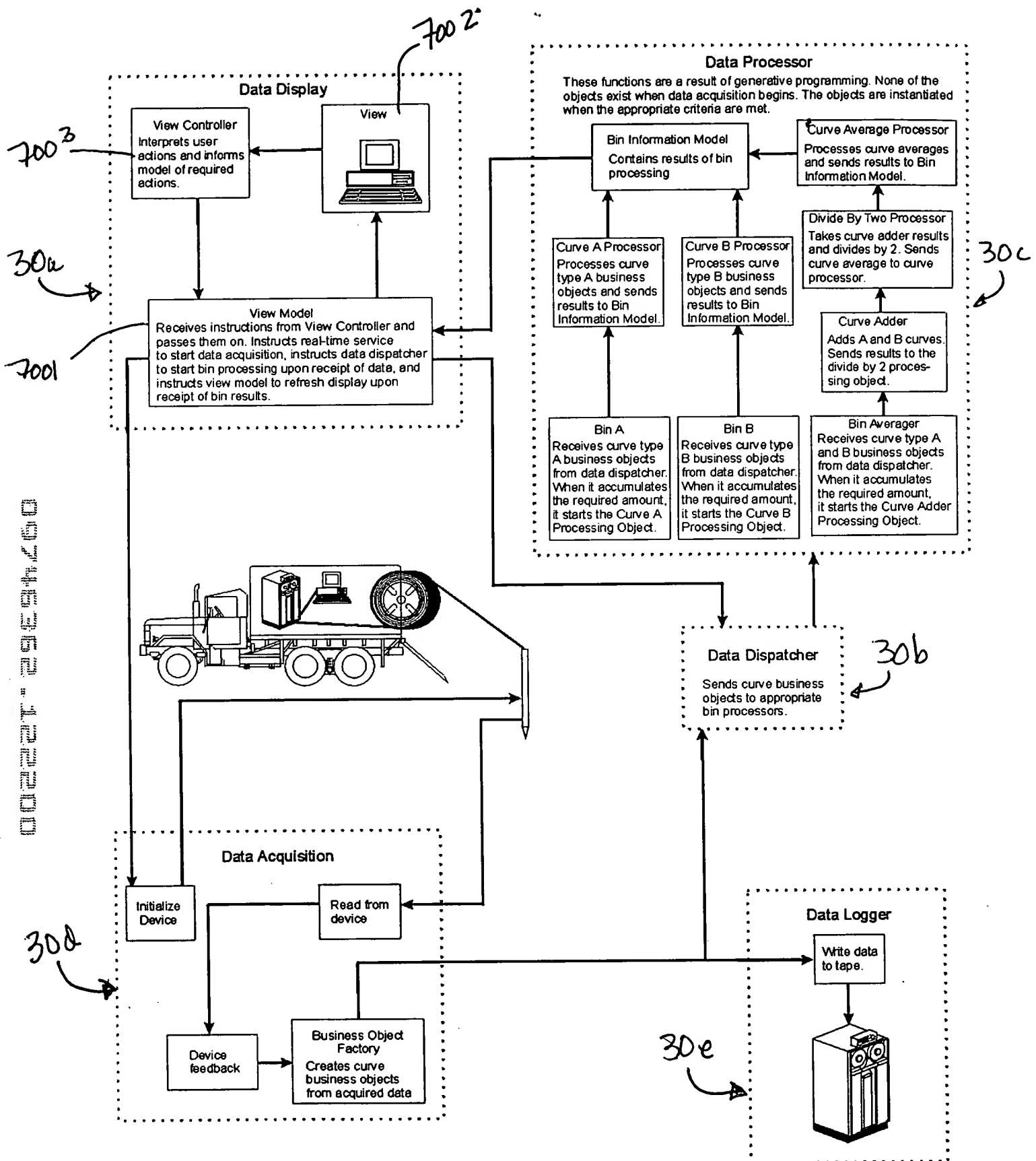


FIGURE 28